

# **MUJEEB UR REHMAN**

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### Senior Professional with over 17 years of experience

Proactive decision maker, targeting challenging assignments, taking initiatives for business excellence through process improvements, heightening productivity, seeking career enhancements at a senior managerial level across functional sectors of Manufacturing, Production & Planning with reputed organizations

#### PROFILE SUMMARY

- Resourceful in heading Production and Production Engineering activities entailing Trouble Shooting, Efficiency Enhancement Projects, Resource Optimization, Quality Assurance and CAPEX/REVEX Planning
- Active TPM (Total Productive Maintenance) implementation member, Tool
   Maintenance Pillar Chairman and member of KK (Kobetsu Kaizen Focused Improvement), Prepared COST LOSS TREE of the whole plant
- Expertise in **Vertical Capacity Ramp-up** of Machining cells Layout changes/migration to support business growth plans
- Skilful in managing the vast array of activities like interpreting design drawings, working to precise specifications, advising on New products proving at ALPHA, BETA, QP and Mass production stage
- Hands on experience in CNC machining process, managing Shop Floor and meeting Delivery targets
- Resourceful in evolving strategies for managing the production processes by initiating modifications to maximise customer satisfaction, lowering rejection rate, realizing operational efficiencies, controlling variability, breakdown reduction and reducing the cycle-time
- **Tool Crib in charge** Tools and Consumables procurement, Responsible for Plant Tools and Consumables availability (4089 parts and 72 Vendors) ensuring ZERO-line stoppage
- An effective communicator with strong SAP proficiency and **effective relationship management, coordination, people management, analytical and problem-solving skills**
- Deriving and Management of KMI, KPI and KAI (Key Management, Performance and Activity Index) for Process engineering department
- Develop **CAM Machining** of complex Oil well Tools

## ORGANISATIONAL EXPERIENCE

# Jan'19 to till date - Gulf Energy SAOC, Nizwa, Oman

Manufacturing of Fishing Tools, Remedial Tools and OCTG Leading Oil well Tools manufacturer Oman, Saudi, Kuwait, Qatar and Algeria - (Recently overtaken by NESR)

# Oct'2003 - TVS Motor Company Ltd., Mysore, Karnataka, India

Rich experience into manufacturing of IC Engine components & TPM implementation

A reputed organization into manufacturing of various ranges of automobile products from 70cc moped, Scooters, 180cc motorcycles and 3-wheeler.

# Manager - Production Manager - Process Engineering Assistant Manager - Process Engineering Process Engineer Production - Group Leader Production - Supervisor

Shop Floor Management

**Process Engineering** 

**New Product Proving** 

**TPM Implementation** 

**Tool Planning** 

**CAM Machining** 

#### **Growth Path:**

Oct'2003 to Apr'2007 : Production Supervisor : TVS Motor company May'2007 to Apr'2010 : Production Group Leader : TVS Motor company May'2010 to Nov'2011 : Process Engineer : TVS Motor company : Assistant Manager - Process Engineering : TVS Motor company Dec'2011 to Mar'2017 Apr'2017 to Dec'2018 : Manager - Process Engineering : TVS Motor company : Manager - Production Jan'2019 to till date : Gulf Energy - SAOC

#### **Key Result Areas:**

- Developed CAM machining concepts for critical Oil well Integral Pilot mills and Stabilizers
- 21% cycle time reduction in API and Grant Prideco connections turning centres
- Supporting delivery of critical components by resolving chronic and sporadic problems in existing process
- Co-ordinating new product proving and vertical ramp up of existing product in Machining lines
- Introducing latest tools to reduce working time and reduce Tools and Consumables cost through Negotiation, Vendor Competition, Challenging tool life, Alternate source development
- Identifying scope for implementing & monitoring changes to enhance productivity and facilitating smooth functioning of operations with enhanced operational efficiency & cost optimization, thru NVA (Non-Value Activity) reduction techniques
- Analysing & producing the technical requirements & specifications and recommending design modifications based on customers' requirements
- Monitoring & inspecting the product quality and impact of design modifications on product features; conducting test, generating technical documentation and describing the specifications/usage of products
- Driving process improvement strategy and ensuring maximum efficiency in various operations thru Quick-change techniques
- Migration of entire machining unit without effecting production during plant Layout change
- MP (Maintenance Prevention) information sharing for new product development and Horizontal deployment of improvement and ideas across all 4 Plants by updating failure mode directory
- Attaining production targets within the budgeted limit; achieving the production target by close interaction with PPC, Tool Room, Maintenance, Quality and Stores
- Participating in new machine commissioning; developing Poka Yoke (ERROR PROOFING) systems to ensure ZERO defects; assessing the operator's performance with ZERO accidents and ZERO Down time
- Preparing retro PPAP QCPC (Quality Control Process Control), PFMEA (Process), Rate Routing of process sequence and PRT (Production Resource Tooling's) creation for all new and existing products
- Ensuring ZERO fixture breakdown loss by 100% fixture calibration

# **Accomplishments:**

- Escalated Overall Equipment Efficiency (OEE) by 15% through 16 major loss elimination technique
- Successful in reducing rejection rate of the engine by 90% through QC story Methodology
- Pivotal in streamlining processes through measures such as Process Capability Improvement of critical parameters Cp/Cpk measure of 54 parameters improved
- Plant Tools and Consumables cost reduced by 20% by implementing 33 key projects identified for Cost reduction
- Recipient of best SIT/CFT (Supervisory Involvement Team/Cross Functional Team) award for 2 consecutive years in recognition of Capacity Enhancement and Tool Cost reduction
- Presented case study to JIPM (Japanese Institute of Plant Management) auditors on Tool Cost reduction

# IT SKILLS

- MS Office Suite (Good at ppt)
- SAP user
- CAM Featurecam

#### TRAINING ATTENDED

- TPM Implementation
- Basics of SPC
- Learn to Lead
- Basic Team building and Working in Team
- Rigor in Execution
- Quality Management system Awareness TS16949
- Metal cutting CL1,2,3&4
- 5S / Visual control System
- Tool Design Excellence
- Visited Germany EMO Machine tool exhibition
- Oil Filed HSE certification

#### ACADEMIC DETAILS

- B.Sc. (Mechanical) from Birla Institute of Technology and Science, Pilani Rajasthan
- Diploma in Mechanical (Machine Tool Technology) from Sri Jayachamarajendra Wadeyar Polytechnic, Bangalore in 2003; Distinction with 82%

• 10 <sup>th</sup> from Sophia English High School Bangalore, Karnataka, Karnataka Secondary Education Examination Board in 2000; secured First Class with 77%	
PERSONAL DETAILS	
Date of Birth: Languages Known: Correspondence Address:	28 <sup>th</sup> June 1982 Kannada, Hindi, English, Urdu, Tamil and Arabic Mujeeb ur Rehman, #330/6, Tippu circle, Badamakan Mysore, 570007, Karnataka